

HS series rangehoods

USER GUIDE



INSTALLATION GUIDE

Read all installations before installing this appliance



The installation in this manual is intended for qualified installers, service technicians or persons with similar qualified background. Do not attempt to install this appliance yourself. Injury could result from installing the unit due to lack of appropriate electrical and technical background.

All electrical wiring must be properly installed, insulated and grounded. Overly accumulated grease in old duct work should be cleaned out or duct work should be replaced if necessary to avoid the possibility of a grease fire. Check all joints on duct work to insure proper connection and all joints should be properly taped.



This appliance is marked according to the European directive 2002/96/EC on Waste Electrical and Electronic Equipment(WEEE).

By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.

The symbol on the product indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

Disposal must be carried out in accordance with local environmental regulations for waste disposal.

For more detailed information about treatment, recovery and recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Installation

The right position of the absorber plate should be 60cm above the level of your electrical cook burners or 80cm (see picture 4 and 5) if there are gas burners. The absorber plate should be used either for the odor extraction outwards, or for air filtering and recycling within the same space.

The installation must take place accordingly. The recycling solution is advisable when there is no potential of pipe installation outside. Put two lamps 40W in the lampholders. Do not use lamps of power more than 40W, as they cause local overheating. In order to avoid possible noises from shocks, we suggest you put a foam rubber tape on the back side, between the absorber plate and the wall or the upper side between the absorber plate and the closet, in relation to how you set your absorber plate.

Air extraction outwards

The absorber plate must be connected to the pipe of 120mm diameter, on its upper spot. The connection to the pipe is made with the plastic groove you will find within the device. The groove buttons up on the upper part of the absorber plate. The long pipe and the multiple curves must be avoided. The horizontal parts must have a slight inclination to the multiple curves must be avoided. The horizontal parts must have a slight inclination to the exit.

Do not use spiral aluminum pipe as it lessens the function. The brachium (see picture) has to be in position.

The extracted air must not be abducted to a chimney that is used for the extraction of fumes from the devices using gas or other fuel. The norms that apply to the abduction of the extracted air must be followed.
(See picture 3)

Connection to power

Make sure that the voltage of power network agrees with the one that is written on the type board of the absorber plate. The connection to power must take place only by an authorized installation power technician. The power line of the absorber plate must include a bipolar switch with contact separation distance over or equal to 3mm. The device must be able to disconnect from the power supply.

Function

In order for the absorber plate to function effectively , you have to switch it on .
form the moment you switch on the cook burners. After you finish the cooking , you
wait another 10 mins before switching the absorber plate off. During cooking, leave
a door that is incontact with the rest inner part of the house , half-open , Do not
leave a window of an exit kitchen door open , as it causes drafts that drift fumes
away from the absorber plate has a contact button with two independent controls or
pressure modulation on the contact button switch is made as following
(see picture 6)

The keys from left to right :



Service

The device is washed by a lukewarm lather and a sponge well strained .Regular service
increases the output of your absorber plate . Do not neglect to clean the filter
regularly(every 2 months). The devices opens by moving the filter buttons the arrow
as shows(picture 7).the filter that is not cleaned regularly , is dangerous and cause
fire.

Filter cleaning or replacement

In order to replace the filter you have to :

- 1、 open the device by moving the filter buttons the arrow as shows (picture7)
- 2、 abstract the wires that hold the filter

Now you are able to change or clean the filter , according to the type of filter you
have used.

1、 Acrylic filter: This filter has to be cleaned with a lukewarm later ,on a regular
basis and every 4weeks maximum.

2、 metallic filter : On normal use of the device , every 30 days the filters must be
washed in a washing machine or by hands with lukewarm water. Before putting the
filter to place , they have to be dry.

Lamp replacement

During lamp replacement procedure, the absorber plate must be off.

The replacement of the lamps is made if you open the device by moving the filter buttons as the arrow shows (picture 7). Since the replacement of the lamps has taken place, there is nothing more to do than placing the filter, once again, on the absorber plate by moving the filter buttons as the arrow shows (picture 7)

The replacement of the lamps also takes place by gently removing the plastic covers of the lamps. The covers extraction must be carefully in order to avoid any breaking danger. (see picture 8)

Safety

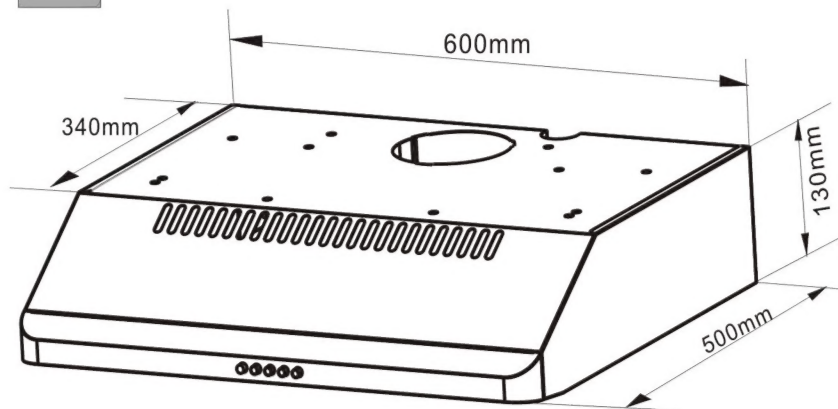
The above instructions are respective to the 7.12 paragraph of the modes E & OT EN 60 335-1 AND EN 60 335-2-31 'power devices and similar uses safety '

Attention

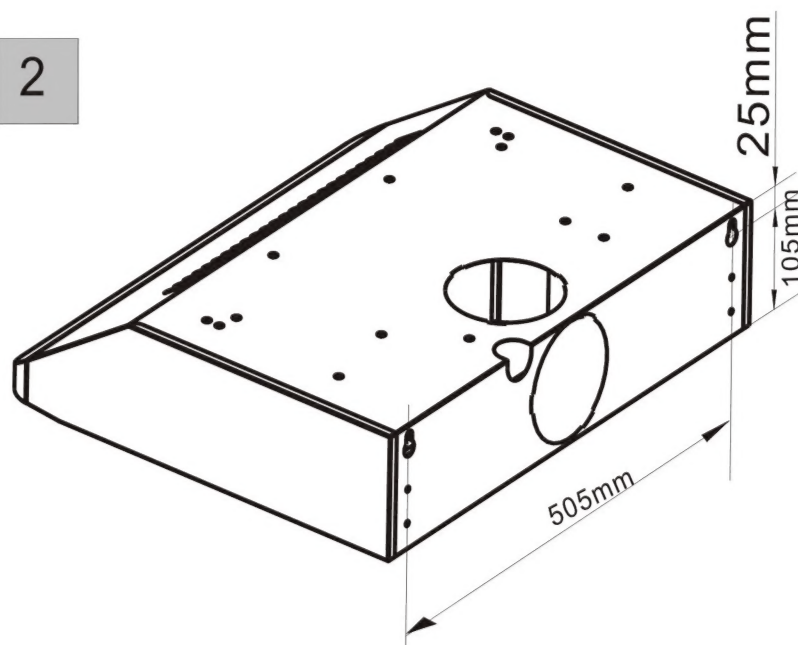
In case the absorber plate has two exits, covered should remain the one that has not been used, with the cover that is within the device..



1

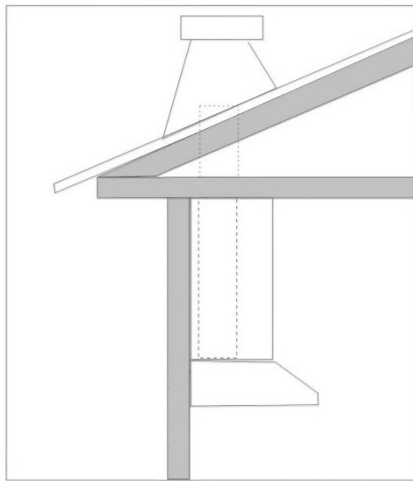
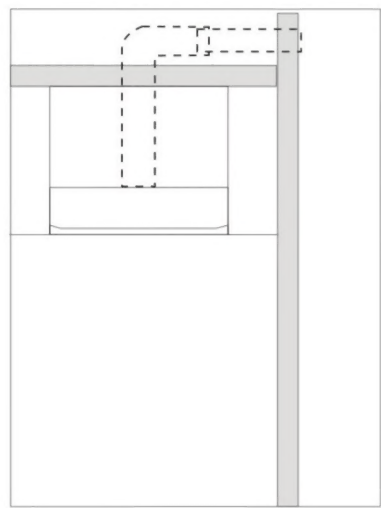
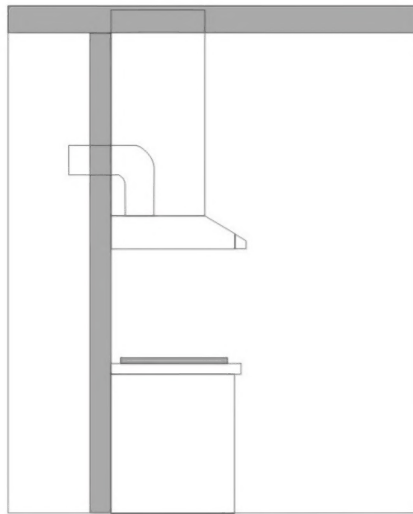


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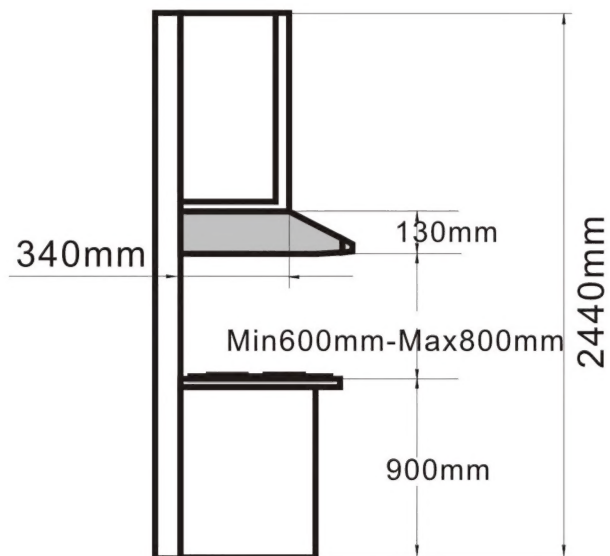


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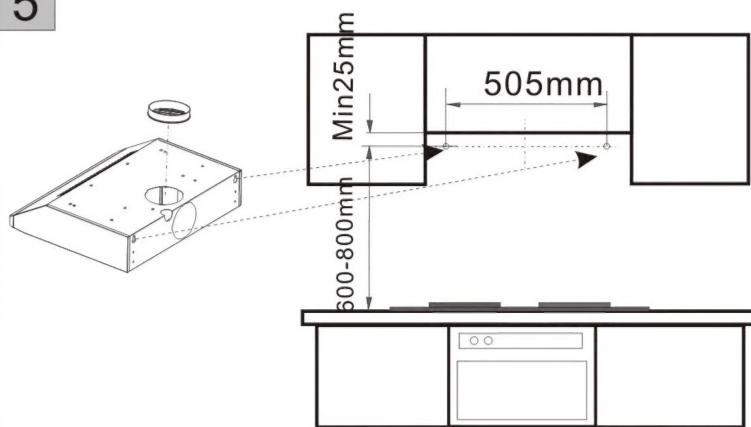




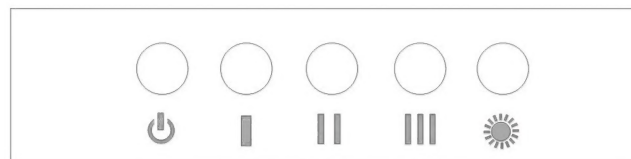
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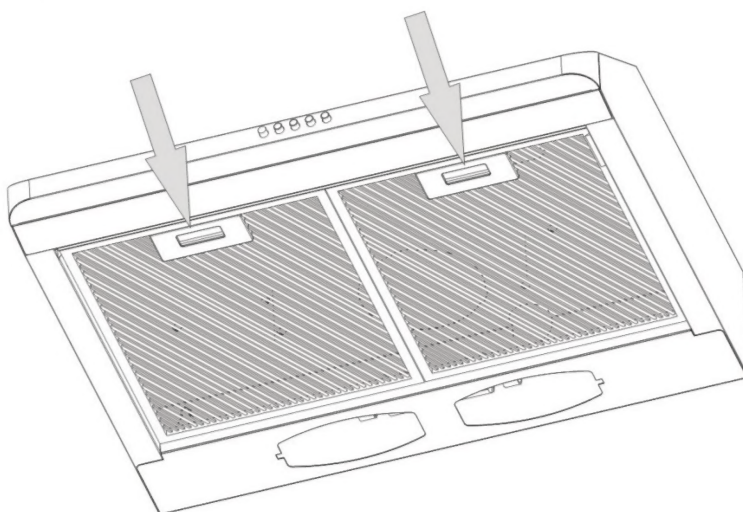
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